

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S123	15	transaction with validation and singleton	US-PGPUB; USPAT; EPO	OR	ON	2007/02/09 13:17
S124	11	((user client) with identifier) same transaction same request same path and database and default and command	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S125	19	((user client) with identifier) same transaction same request same path and database and default	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S126	26	((user client) with identifier) same transaction same request same path and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S127	3	(validat\$3 configur\$3) same (request transaction) same database same identifier and (default same (attribute field)) and path and (template rule) and xml and (pars\$3 same xml)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S128	22	(validat\$3 configur\$3) same (request transaction) same database same identifier and (default same (attribute field)) and path and (template rule) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S129	30	((validat\$3 configur\$3) with (request transaction) with database) and (default with (path directory attribute)) and xml and (transaction same request)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S130	21	((validat\$3) same (request same transaction) same (identifier user)) and (default with (path directory attribute)) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56

EAST Search History

S13 1	9	((validat\$3) same (input transaction) same query same (identifier user)) and (default with (path xpath directory attribute)) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 2	34	(generat\$3 configur\$3 transform) with (request query) with (rule criteria) and (default with (data attribute value)) and xml and (database same path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 3	3	((validat\$3) same (transaction) same query same (identifier user)) and (default with (path xpath directory attribute)) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 4	14	user same pattern same (match\$3 validat\$3) same (default with (data path)) same (request input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 5	50	((default near4 (data attribute value)) with (user identifier)) and xml and (database with path) and @ad<"20040101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 6	19	((default near2 (data attribute value)) near4 (client customer user identifier)) same database same (query request) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 7	22	(request query) same (rule criteria) same (user near2 profile) and (default near2 (data path)) and @Ad<"20040101" and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S13 8	8	user with default with database with path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56

EAST Search History

S13 9	5	user same (request input) same ((pattern with match\$3) validat\$3) and (default with (data path) same (database with path))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 0	37	(generat\$3 configur\$3 transform) with (request query) with (rule criteria) same (default with (data attribute value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 1	4	(request query) same transaction same (rule criteria) same (user near2 profile) and (default near2 (data path)) and @Ad<"20040101" and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 2	33	((default near2 (data attribute value)) near4 (client customer user identifier)) same database same (query request) and transaction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 3	5	(transaction near2 criteria) and ((customer client) near2 (id identifier)) and (default near2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 4	12	(user client customer) near4 (specified based) near4 (default near data) and @ad<"20040101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 5	24	(pars\$3 same xml same query same path) and default and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 6	80	pars\$3 same xml same query same path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56

EAST Search History

S14 7	10	(xml with path) same (default near2 path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 8	6	(transaction same request) same (default near2 path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S14 9	15	(transaction near4 request) same default same (identifier id) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 0	21	(profile with default) and (xml with path) and default and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 1	47	(transaction near4 request) same default same (identifier id)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 2	5	(pars\$3 same xml same query same path) and (default near4 path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 3	38	(user client customer) near4 (specified based) near4 (default near data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 4	52	(pars\$3 same xml same query same path) and default	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56

EAST Search History

S15 5	5	query same command same (required near2 field) same default	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 6	15	(user user's) near2 default with (database data) near2 (path location) and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 7	3	(pars\$3 same xml same query same path) and (default near path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 8	1	(transaction near4 request) same (default near2 path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S15 9	4	(transaction near2 rule) and ((customer client) near2 (id identifier)) and (default near2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 0	48	(default near2 page) near4 (user id) and xml and database and (validation validating validate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 1	28	((validat\$3 verify\$3) near4 transaction) with (required near2 data) and (default required)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 2	15	((validat\$3 verify\$3) near4 transaction) with (criteria rule template) and database and (default same (identifier \$2id)) and xml and transaction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56

EAST Search History

S16 3	53	((validat\$3 verify\$3) near4 transaction) same (criteria rule template) and database and (default same (identifier \$2id)) and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 4	2	(transaction near2 rule) same ((customer client) near2 (id identifier)) and (default preference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 5	18	(user user's) near2 default with (database data) near2 (path location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 6	13	(xml with path) and database and query and (default near2 path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 7	43	(transaction near2 rule) and ((customer client) near2 (default preference)) and xml and sql	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 8	8	database with default with path with user	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S16 9	8	(profile with default with user) and (xml same path) and (default path) and (rule criteria policy) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S17 0	21	(profile with default) and (xml with path) and (default path) and @ad<"20040114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/25 16:56
S17 1	23	(convert\$3 translat\$3) with (xml with sql) same query and default and required and @ad<"20040114"	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 16:56

EAST Search History

S17 2	28	(convert\$3 transl\$3) same xml same sql same query same (rule policy) and (xml sql query default)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 16:56
S17 3	15	(convert\$3 transl\$3) same xml same sql same query same default and required and (xml sql query default)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 16:56
S17 4	41	(convert\$3 transl\$3) with(xml with sql) same query and default and required	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 16:56
S17 5	67	(convert\$3 transl\$3) same (xml with sql) same query and default and required	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/25 16:56
S17 6	2	((("6801915") or ("20030050932")). PN.	US-PGPUB; USPAT; EPO	OR	OFF	2007/06/25 16:56
S17 7	17	transaction with validation and singleton	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 16:56
S17 8	1	"20050165776".pn. and (database near2 command)	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 16:56
S17 9	1	"20050165776".pn. and (database with command)	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 16:56
S18 0	0	"707"/\$.ccls. and (validat\$3 and criteria and singleton and mandatory and default and transaction and request).clm.	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:14
S18 1	0	"707"/10.ccls. and (validat\$3 and criteria and singleton and mandatory and default and transaction and request).clm.	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:14
S18 2	0	"707"/100.ccls. and (validat\$3 and criteria and singleton and mandatory and default and transaction and request).clm.	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:14
S18 3	11825	707/100,101,102.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:15
S18 4	13	707/100,101,102.ccls. and (validat\$3 with database) and ((required mandatory) near2 (field data)) and default and (database with command) and @ad<"20040114"	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:16

EAST Search History

S18 5	4	707/100,101,102.ccls. and (validat\$3 near2 database) and ((required mandatory) near2 (field data)) and default and (database with command) and @ad<"20040114"	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:16
S18 6	0	707/100,101,102.ccls. and (validat\$3 near2 database) and ((required mandatory) near2 (field data)) and default and (database near2 command) and @ad<"20040114"	US-PGPUB; USPAT; EPO	OR	ON	2007/06/25 17:50
S18 7	0	(validat\$3 database mandatory field default command).clm.	US-PGPUB; USPAT; EPO	AND	ON	2007/06/25 17:51

Google

validate database criteria mandatory default co

[Advanced Search](#)
[Preferences](#)

Web
 Results 1 - 10 of about 329,000 for validate database criteria mandatory default command. (0.18 seconds)

Method and apparatus for validating and configuring database ...

A **database command** is generated that includes the **default** data. in-memory object that facilitates configuration and **validation** of **mandatory** fields that ...

www.freepatentsonline.com/20050165776.html - 53k - [Cached](#) - [Similar pages](#)

Cisco Access Registrar User Guide - Using Open Database ...

Mandatory; Oracle Client configuration **database** name (no **default** value) ... If the **validation** is successful, the configuration is saved to the MCD **database**. ...

www.cisco.com/en/US/products/sw/netmgtsw/ps411/products_user_guide_chapter09186a008043fd38.html - 54k -
[Cached](#) - [Similar pages](#)

Cisco CNS Access Registrar User's Guide, 3.0 - Using Open Database ...

Use the aregcmd **command** add to add ODBC servers under /Radius/RemoteServers.

Mandatory; Oracle Client configuration **database** name (no **default** value) ...

www.cisco.com/en/US/products/sw/netmgtsw/ps411/products_user_guide_chapter09186a00801036b6.html - 43k -
[Cached](#) - [Similar pages](#)

[More results from www.cisco.com]

Bulk EDI Proposed Orders Confirmation Release Notice: Usage ...

Amending the **Default** Contents of "orr_confirm.param"; **Mandatory** Selection ... **Command** Line **Validation**. Error messages appear, with help text, when: ...

www.talis.com/applications/services/docs/talis/edi/orr_confirm/orrconf1.htm - 20k -
[Cached](#) - [Similar pages](#)

System Manager Manual, Volume 2: Application Maintenance ...

An invalid **command** is entered. A **mandatory** switch not given. All Works on the **database** that have Items satisfying the **criteria** defined by environment ...

www.talis.com/applications/services/docs/legacy/manuals/sysmanv2/wrkrbnex.htm - 47k -
[Cached](#) - [Similar pages](#)

Texpress User Guide - Chapter 4 Record Insertion

By **default**, the information is extracted from the linked **database** once and ... Each field of the Insertion form can have its own **validation criteria** which ...

www.kesoftware.com/txpress/support/manuals/user/user4.html - 29k -
[Cached](#) - [Similar pages](#)

[PDF] Raya 6 flyers 15/9/03

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Unique, Indexed, **Mandatory**, **Default** value (the administrator ... **criteria** (=, >, >=, <, <=, <>, Between, Like). **Validation** Rules ...

www.rayacorp.com/Uploads/sign_master1.pdf - [Similar pages](#)

Query ASP - a general-purpose database query manager for Microsoft ...

To find out what tables and queries are available in your current **database**, click the Browse **command**. **Mandatory** If Customised ...

www.romankoch.ch/capslock/default.asp?verzeichnis=capslock&datei=query.htm - 16k -
[Cached](#) - [Similar pages](#)

[xls] Asp vs Asp.NET Productivity Report

File Format: Microsoft Excel - [View as HTML](#)

Used Recordset Object query the **database** and retrieve the data. ... **Validation** of **mandatory** fields, 1. Used Repeater control to show up the custom fields ...

Terms used:

[validate database transaction criteria default command](#)

Found 46,562 of 204,472

Sort results by

☒ [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

☐ [Search Tips](#)
[Try this search in The ACM Guide](#)
☐ [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown


Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM Press

Full text available:  pdf(4.21 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 [The relational model for database management: version 2](#)

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available:  pdf(28.61 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

From the Preface (See Front Matter for full Preface)

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...


3 [Temporal databases: model design and commercialization prospects](#)



Vincent S. Lai, Jean-Pierre Kuhlboer, Jan L. Guynes

August 1994 **ACM SIGMIS Database**, Volume 25 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.00 MB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This article presents a Temporal Enhanced Entity-Relationship (TEER) model, which shows how temporal information can be captured within a conceptual data model and extended to the relational data model. The time elements proposed for the TEER model include both transaction time and valid time. In order to support time-related queries, the query language SQL has been extended for definition, retrieval, and control of historical relations. For the commercialization of temporal databases, several t ...



[Search Results](#)

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Results for "((validate database criteria mandatory default)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer friendly](#)

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

((validate database criteria mandatory default)<in>metadata)

[Search](#)

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.